CONAN 2.0 CHEATSHEET

Search Packages

Search for packages in a remote

\$ conan search "zlib/*" -r conancenter

Consume Packages

Install package using just a reference

\$ conan install --requires zlib/1.2.13

Install list of packages from conanfile

\$ cat conanfile.txt

[requires]

zlib/1.2.13

\$ conan install . # path to a conanfile

Consume packages in build system via generators

\$ cat conanfile.txt

[requires]

zlib/1.2.13

[generators]

CMakeToolchain

Chake 100 tch

 ${\it CMakeDeps}$

[layout]

cmake_layout

Install requirements and generate files

\$ conan install . # path to a conanfile

Run your build system (one of the following)

With CMake >= 3.23

\$ cmake --preset conan-release

\$ cmake --build --preset conan-release

Configure local client

Initial Conan application preparation

\$ conan profile detect

Show possible Conan application configuration

\$ conan config list

Contents of a profile (eg. default)

\$ conan profile show -pr default

Install collection of configs

\$ conan config install <url_or_path>

Remote repository configurations

Remote Repositories

\$ conan remote list

Add a remote

\$ conan remote add my_remote <url>

Provide credentials within CI pipeline for a remote

\$ conan remote login my_remote <username> -p <password>

Display information from recipes or references

Displays attributes of conanfile.py

\$ conan inspect . # path to a conanfile

Display dependency graph info for a reference

\$ conan graph info —requires zlib/1.2.13

Display dependency graph info for a recipe

\$ conan graph info . --format=html > graph.html #
path to a conanfile

Create a package

Create a recipe (conanfile.py) from templates

\$ conan new cmake_lib --define name=hello -d
version=0.1

Create package from recipe for one configuration

Also implicitly does install and export steps

\$ conan create . # path to a conanfile

Upload a Package

One or more with wildcard support, with binaries

\$ conan upload "zlib/*" -r my_remote

Copy packaged files out of Conan cache

Using the deploy generator

\$ conan install --requires zlib/1.2.13 -deploy full_deploy -g CMakeDeps

Conan Recipe Methods in Package Creation

